<u>SUBJECT</u> <u>DATE</u>

1056.	Hazardous Waste Tanks and the Less than 90-Day Accumulation Time Limit	ENCORE	APR 23, 2015
1057.	Decharacterized RCRA Waste - Manifesting and LDR Reporting	ENCORE	APR 30, 2015
1058.	Decharacterized Hazardous Waste Listed Solely for Non-Toxic Characteristics	ENCORE	MAY 7, 2015
1059.	Decharacterized Wastes, <90-Day Accumulation Time Limits and LDR Storage Prohibition	ENCORE	MAY 14, 2015
1060.	Decharacterized Wastes and the LDR Dilution Prohibition	ENCORE	MAY 21, 2015
1061.	Hazardous Debris Macroencapsulation and Size Reduction	ENCORE	MAY 28, 2015
1062.	Universal Waste Lamps and Prohibition on Crushing		JUN 4, 2015
1063.	F003 Listed Hazardous Waste and the 10% Rule	ENCORE	JUN 11, 2015
1064.	F001 - F005 Listed Hazardous Waste and the 10% Rule	ENCORE	JUN 18, 2015
1065.	Macroencapsulation of Hazardous Debris and Presence of Free Liquids	ENCORE	JUN 25, 2015
1066.	DOT Shipping of Damaged, Defective or Recalled Lithium Batteries		JUL 1, 2015
1067.	Used Oil Eligibility for Animal and Vegetable Oils	ENCORE	JUL 9, 2015
1068.	Used Oil Eligibility for Petroleum Oils Mixed with Animal or Vegetable Oils		JUL 16, 2015
1069.	Conditioned Exclusion for Listed Hazardous Waste Debris Treated via Extraction/Destruction	ENCORE	JUL 23, 2015
1070.	Conditioned Exclusion for Characteristic Debris Treated via Immobilization		JUL 30, 2015
1071.	RCRA Personnel Training and Classroom Training vs. Online Training		AUG 6, 2015
1072.	PCB Decontamination Standards with No Decontamination Performed		AUG 13, 2015
1073.	PCB Manifest Exceptions a.k.a. When is a PCB Manifest Not Required	ENCORE	AUG 19, 2015
1074.	PCB Manifest Relief a.k.a. When is a PCB Manifest Not Required – The Sequel		AUG 27, 2015
1075.	Hazardous Debris and Radioactively Contaminated Cadmium Batteries	ENCORE	SEP 3, 2015
1076.	Hazardous Debris and Radioactively Contaminated Lead Acid Batteries	ENCORE	SEP 10, 2015
1077.	Mercury Wet Cell Batteries - Debris or Not Debris	ENCORE	SEP 17, 2015
1078.	Hazardous Debris and Non-Radioactive Lead Acid Batteries		SEP 24, 2015
1079.	Unused Paraformaldehyde - U Listed Hazardous Waste or Not?	ENCORE	OCT 1, 2015
1080.	CAS Numbers and the Hazardous Waste "U" and "P" Listings	ENCORE	OCT 8, 2015
1081.	Universal Waste One Year Accumulation and Multiple Handlers	ENCORE	OCT 15, 2015
1082.	LDR Notifications and F001-F005 Constituents of Concern	ENCORE	OCT 29, 2015
1083.	LDR Notifications and F001-F005 Constituents of Concern – Again	ENCORE	NOV 5, 2015
1084.	LDR Notifications and F001-F005 Constituents of Concern - One Last Time	ENCORE	NOV 12, 2015
1085.	DOT and Terminal Protection of Alkaline Batteries	ENCORE	NOV 19, 2015
1086.	Used Oil and Keeping Containers Closed – WAC 173-303 vs. 40 CFR 279		NOV 24, 2015
1087.	PCB Weight Determinations	ENCORE	DEC 3, 2015
1088.	Satellite Accumulation Requirements and Container Inspections	ENCORE	DEC 10, 2015
1089.	'Twas The Night Before Christmas - The Twenty-Third Annual Edition	ENCORE	DEC 24, 2015
1090.	Satellite Accumulation and 85-Gallon Containers	ENCORE	DEC 31, 2015
1091.	PCB Date Removed From Service Notations – On the Item or In a Log	ENCORE	JAN 7, 2016
1092.	The Date Removed From Service Marking on the PCB Mark	ENCORE	JAN 14, 2016
1093.	Generator Weekly Inspection Log Documentation – Federal vs. WA State	ENCORE	JAN 21, 2016

TWO MINUTE TRAINING

TO: CH2M HILL PLATEAU REMEDIATION COMPANY

FROM: PAUL W. MARTIN, RCRA Subject Matter Expert

CHPRC Environmental Protection, Hanford, WA

SUBJECT: GENERATOR WEEKLY INSPECTION LOG DOCUMENTATION – FEDERAL VS. WA STATE

DATE: *JANUARY 21, 2016*

II — II —	CH PRC - Env.				
P		<u>MSA</u>	Hanford Laboratories	Other Hanford	Other Hanford
II —	Protection			<u>Contractors</u>	Contractors
Richard Austin		Jerry Cammann	(TBD)		
	Brett Barnes	Jeff Ehlis		Bill Bachmann	Dan Saueressig
	Mitch Boyd	Garin Erickson	DOE RL, ORP, WIPP	Dean Baker	Merrie Schilperoort
	Ron Brunke	Lori Fritz		Scott Baker	Joelle Moss
Rene Catlow B	Bill Cox	Panfilo Gonzales Jr.	Mary Beth Burandt	Lucinda Borneman	Glen Triner
	Laura Cusack	Dashia Huff	Duane Carter	Paul Crane	Greg Varljen
Larry Cole L	Lorna Dittmer	Mark Kamberg	Cliff Clark	Tina Crane	Julie Waddoups
John Dent R	Rick Engelmann	Edwin Lamm	Mike Collins	Greta Davis	Jay Warwick
Brian Dixon To	Ted Hopkins	Candice Marple	Tony McKarns	Jeff DeLine	Kyle Webster
Eric Erpenbeck Sa	Sasa Kosjerina	Saul Martinez	Ellen Mattlin	Ron Del Mar	Jeff Westcott
Stuart Hildreth Ji	im Leary	Jon Perry	Greg Sinton	John Dorian	Ted Wooley
Mike Jennings D	Dale McKenney	Thomas Pysto	Scott Stubblebine	Mark Ellefson	
Stephanie Johansen Jo	on McKibben	Christina Robison		Darrin Faulk	
Jeanne Kisielnicki R	Rick Oldham	Don Rokkan		Joe Fritts	
Melvin Lakes L	Linda Petersen	Lana Strickling		Tom Gilmore	
Jim McGrogan Fi	red Ruck	Lou Upton		Rob Gregory	
Stuart Mortensen R	Ray Swenson			Gene Grohs	
Anthony Nagel W	Vayne Toebe			James Hamilton	
Dean Nester L	ee Tuott			Andy Hobbs	
Dave Richards D	Daniel Turlington			Ryan Johnson	
Phil Sheely D	Dave Watson			Dan Kimball	
Connie Simiele Jo	oel Williams			Megan Lerchen	
Jennie Stults				Richard Lipinski	
Michael Waters				Charles (Mike) Lowery	
Jeff Widney				Michael Madison	
				Terri Mars	
				Cary Martin	
				Grant McCalmant	
				Steve Metzger	
				Tony Miskho	
				Matt Mills	
				Tom Moon	
				Chuck Mulkey	
				Mandy Pascual	
				Kirk Peterson	
				Jean Quigley	

TWO MINUTE TRAINING

SUBJECT: Generator Weekly Inspection Log Documentation – Federal vs. WA State

- Q: What are the Federal and the State of Washington generator requirements for documenting less-than-90-day container inspections and any subsequent corrective actions?
- A: Per 40 CFR 262.34, a generator may accumulate hazardous waste on-site for 90 days or less without a permit provided that (among other things), the waste is placed in containers and the generator conducts at least weekly inspections. The generator inspection regulations referenced from 40 CFR 262.34 to 40 CFR 265.174 state that inspections must include looking for leaking containers and deterioration of containers. 40 CFR 265.174 includes a comment to see 40 CFR 265.171, "Condition of containers" for remedial action required if deterioration or leaks are detected. However, there is no requirement to document corrective actions taken. Therefore, generators subject to Federal or Federally equivalent State regulations are not required to document weekly inspections or subsequent corrective actions. However, it is a best management practice to ensure that regulatory compliance can be demonstrated to regulators and documentation is a good demonstration.

Per the Washington Administrative Code (WAC), <u>173-303-200</u>, Washington State generators may also accumulate dangerous waste on-site for 90 days or less without a permit provided that (among other things), the waste is placed in containers and the generator conducts at least weekly inspections looking for leaking containers and deterioration of containers and the containment system. Note that the WAC reference to inspecting the containment system is more stringent than the Federal requirements which only inspect the containers. The regulation concerning generator inspections referenced from WAC 173-303-200 to <u>WAC 173-303-630(6)</u>, includes wording stating that the generator must keep an inspection log noting the observations made and the nature of any repairs or remedial actions. Therefore, Washington State generators, unlike Federal generators, are required to document weekly inspections and any subsequent corrective actions taken.

The State of Washington has chosen to be more stringent than the Federal regulations by requiring documentation of inspections performed and corrective actions taken.

SUMMARY:

- Generators subject to Federal or Washington State regulations can accumulate hazardous/dangerous wastes on-site for 90-days or less without a permit, provided that (among other things), at least weekly inspections are conducted.
- Federal regulations require that generators look for leaks and deterioration but <u>do not</u> require documentation of inspections performed or corrective actions taken.
- Washington State regulations also require generators to look for leaks and deterioration but <u>do</u> require documentation of inspections performed and corrective actions taken.

Pertinent regulations from 40 CFR 265 and WAC 173-303 are attached to the e-mail. If you have any questions, please contact me at "Paul W Martin@rl.gov" or at (509) 376-6620.

FROM: Paul W. Martin **DATE:** 1/21/16 **FILE:** c:\...\2MT\2016\012116.rtf **PG:** 1

TWO MINUTE TRAINING - ATTACHMENT

SUBJECT: Generator Weekly Inspection Log Documentation – Federal vs. WA State

40 CFR 262.34 Accumulation time.

- (a) Except as provided in paragraphs (d), (e), and (f) of this section, a generator may accumulate hazardous waste on-site for 90 days or less without a permit or without having interim status, provided that:
 - (1) The waste is placed:
 - (i) In containers and the generator complies with the applicable requirements of subparts I, AA, BB, and CC of part 265;

Subpart I—Use and Management of Containers

40 CFR 265.174 Inspections.

At least weekly, the owner or operator must inspect areas where containers are stored, except for Performance Track member facilities that must conduct inspections at least once each month, upon approval by the Director. To apply for reduced inspection frequency, the Performance Track member facility must follow the procedures described in §265.15(b)(5) of this part. The owner or operator must look for leaking containers and for deterioration of containers caused by corrosion or other factors.

[Comment: See §265.171 for remedial action required if deterioration or leaks are detected.]

40 CFR 265.171 Condition of containers.

If a container holding hazardous waste is not in good condition, or if it begins to leak, the owner or operator must transfer the hazardous waste from this container to a container that is in good condition, or manage the waste in some other way that complies with the requirements of this part.

WAC 173-303-200 Accumulating dangerous waste on-site.

- (1) A generator, not to include transporters as referenced in WAC 173-303-240(3), may accumulate dangerous waste on-site without a permit for ninety days or less after the date of generation, provided that:
 - (b) The waste is placed:
 - (i) In containers and the generator complies with WAC 173-303-630 (2), (3), (4), (5), (6), (8), (9), (10), and 40 CFR Part 265 Subparts AA, BB, and CC incorporated by reference at WAC 173-303-400 (3)(a)...

WAC 173-303-630 Use and management of containers.

(6) Inspections. At least weekly, the owner or operator must inspect areas where containers are stored, looking for leaking containers and for deterioration of containers and the containment system caused by corrosion, deterioration, or other factors. The owner or operator must keep an inspection log including at least the date and time of the inspection, the printed name and the handwritten signature of the inspector, a notation of the observations made and the date and nature of any repairs or remedial actions taken. The log must be kept at the facility for at least five years from the date of inspection.

FROM: Paul W. Martin DATE: 1/21/16 FILE: c:\...\2MT\2016\012116.rtf PG: 2

DISCLAIMER - "Two Minute Training" ("2MT") is a peer-to-peer communication, presented to share the benefit of the author's work experience with other professionals, who can independently evaluate his analysis. 2MT does not necessarily reflect the opinions, conclusions or policies of the author's past or current employers or the US Department of Energy. The author's employers do not take any responsibility for the accuracy of its conclusions. 2MT is not intended to be used as authoritative guidance or direction by any person or entity. Anyone transmitting or reproducing it is prohibited from modifying its content, this disclaimer, or other text, or republishing it independent of its original source.